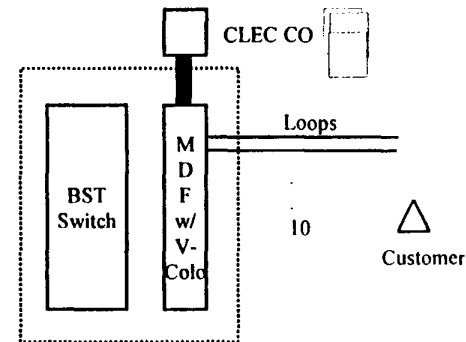


Scenario # 335: A CLEC orders 10 SL2 unbundled analog loops with INP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 10 SL2 unbundled analog loops with INP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

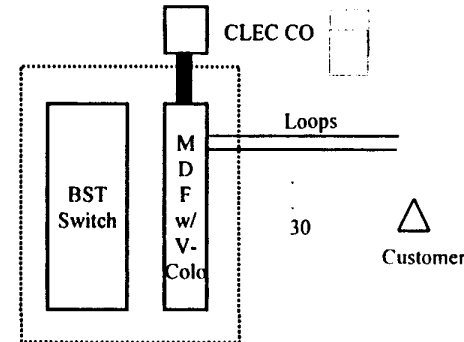
Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 336: A CLEC orders 30 SL2 unbundled analog loops with INP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 30 SL2 unbundled analog loops with INP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	X
Directory Listing	X

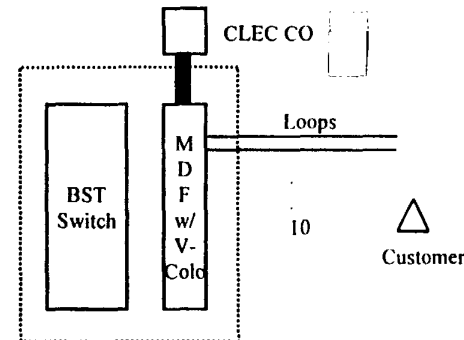
Test Scenario -

Scenario # 337: A CLEC orders a change on 10 SL1 unbundled analog loops with INP.

Scenario Description:

A CLEC orders a change on 10 SL1 unbundled analog loops with INP in response a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	C
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	X
Directory Listing	

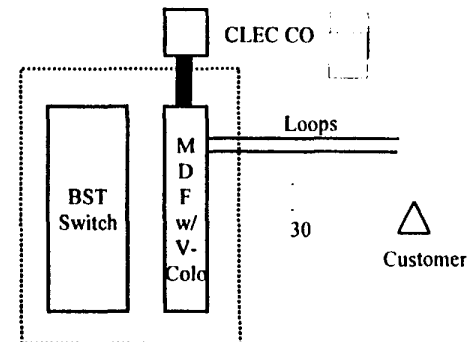
Test Scenario -

Scenario # 338: A CLEC orders a change on 30 SL1 unbundled analog loops with INP.

Scenario Description:

A CLEC orders a change on 30 SL1 unbundled analog loops with INP in response a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	C
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	

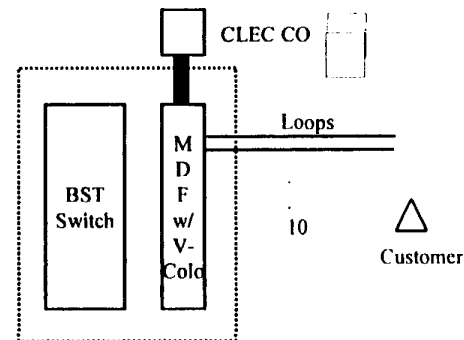
Test Scenario - UNE

Scenario # 339: A CLEC orders a change on 10 SL2 unbundled analog loop with INP.

Scenario Description:

A CLEC orders a change on 10 SL2 unbundled analog loop with INP in response a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	C
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	

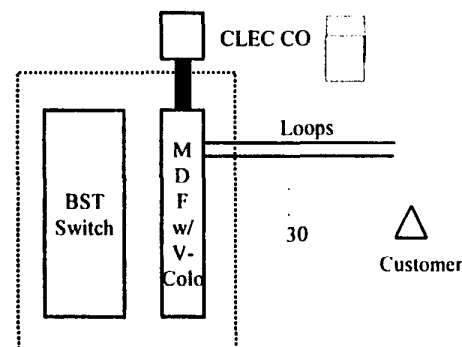
Test Scenario -

Scenario # 340: A CLEC orders a change on 30 SL2 unbundled analog loops with INP.

Scenario Description:

A CLEC orders a change on 30 SL2 unbundled analog loops with INP in response a CLEC customer complaint.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	C
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	
Peak Volume	
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	

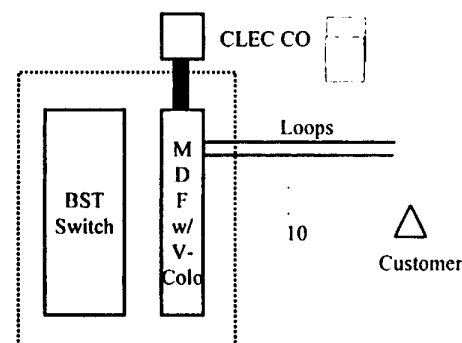
Test Scenario -

Scenario # 341: An existing CLEC customer moves from the 3rd to the 5th floor. The CLEC orders an inside move on all 10 of its customer's SL1 unbundled analog loops with INP from BST.

Scenario Description:

An existing CLEC customer moves from the 3rd to the 5th floor. The CLEC orders an inside move on all 10 of its customer's SL1 unbundled analog loops with INP from BST.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	M
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	X

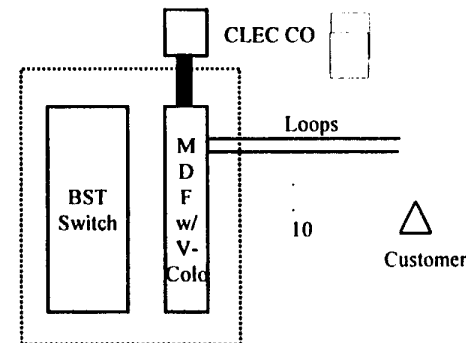
Test Scenario - UNE

Scenario # 342: An existing CLEC customer moves from the 2nd to the 3rd floor. The CLEC orders an inside move on all 10 of its customer's SL2 unbundled analog loop with INP from BST.

Scenario Description:

An existing CLEC customer moves from the 2nd to the 3rd floor. The CLEC orders an inside move on all 10 of its customer's SL2 unbundled analog loop with INP from BST.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	M
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	X
Directory Listing	X

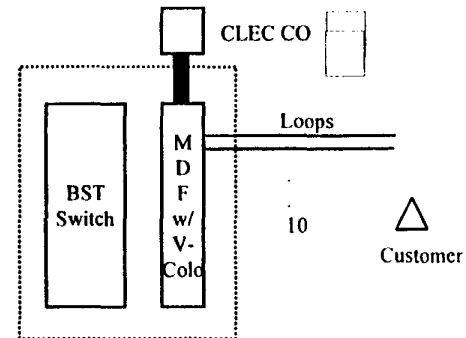
Test Scenario -

Scenario # 343: An existing CLEC customer moves across town. The CLEC orders an outside move on all 10 of its customer's SL1 unbundled analog loops with INP from BST.

Scenario Description:

An existing CLEC customer moves across town. The CLEC orders an outside move on all 10 of its customer's SL1 unbundled analog loops with INP from BST.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	T
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	X

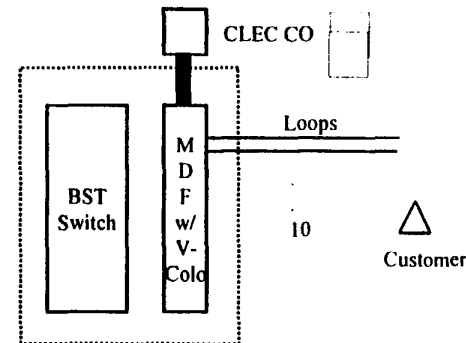
Test Scenario - UNE

Scenario # 344: An existing CLEC customer moves across town. The CLEC orders an outside move on all 10 of its customer's SL2 unbundled analog loops with INP from BST.

Scenario Description:

An existing CLEC customer moves across town. The CLEC orders an outside move on all 10 of its customer's SL2 unbundled analog loops with INP from BST.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	T
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	X

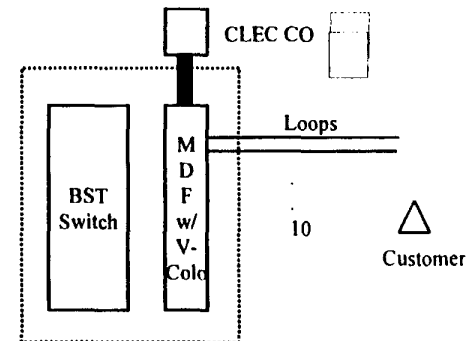
Test Scenario -

Scenario # 345: A CLEC orders a record change on 10 SL1 unbundled analog loops with INP.

Scenario Description:

A CLEC orders a record change on 10 SL1 unbundled analog loops with INP.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	R
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	
Directory Listing	

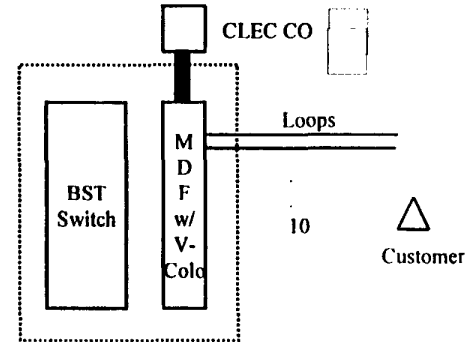
Test Scenario - UNE

Scenario # 346: A CLEC orders a record change on 10 SL2 unbundled analog loops with INP.

Scenario Description:

A CLEC orders a record change on 10 SL2 unbundled analog loops with INP.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	R
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	X
Directory Listing	

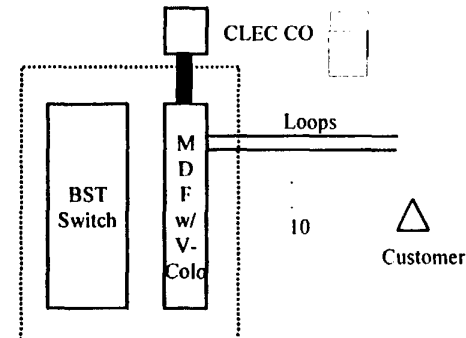
Test Scenario -

Scenario # 347: An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect all 10 of its customer's SL1 unbundled analog loops with INP.

Scenario Description:

An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect all 10 of its customer's SL1 unbundled analog loops with INP.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	X
Errors	X
Cancel	
Directory Listing	

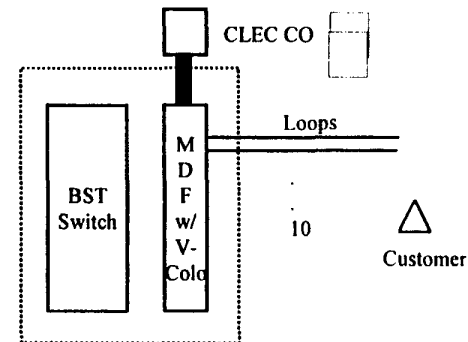
Test Scenario - UNE

Scenario # 348: An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect all 10 of its customer's SL2 unbundled analog loops with INP.

Scenario Description:

An existing CLEC customer is moving to another state. The CLEC orders BST to disconnect all 10 of its customer's SL2 unbundled analog loops with INP.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	D
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

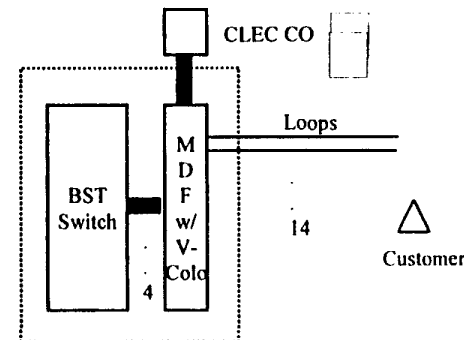
Supplement	
Errors	X
Cancel	X
Directory Listing	

Scenario # 349: A CLEC orders 10 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 10 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 14 lines, 4 of which stay with BST and 10 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

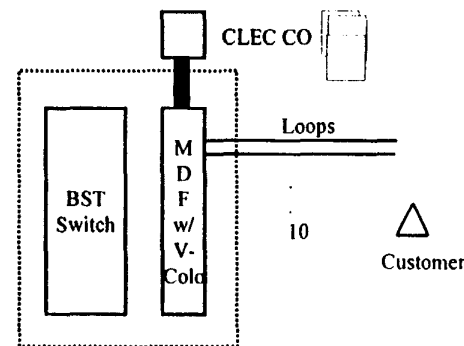
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 350: A CLEC orders 10 SL1 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 10 SL1 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

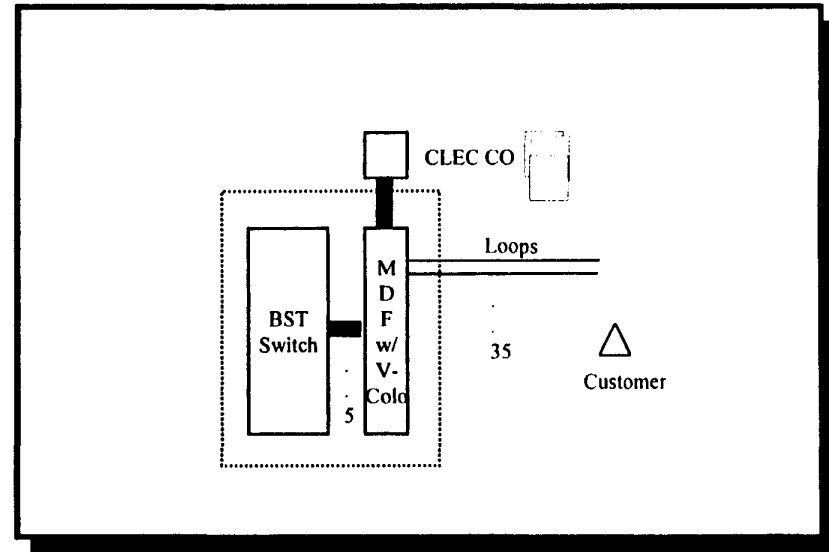
Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 351: A CLEC orders 30 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 30 SL1 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 35 lines, 5 of which stay with BST and 30 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

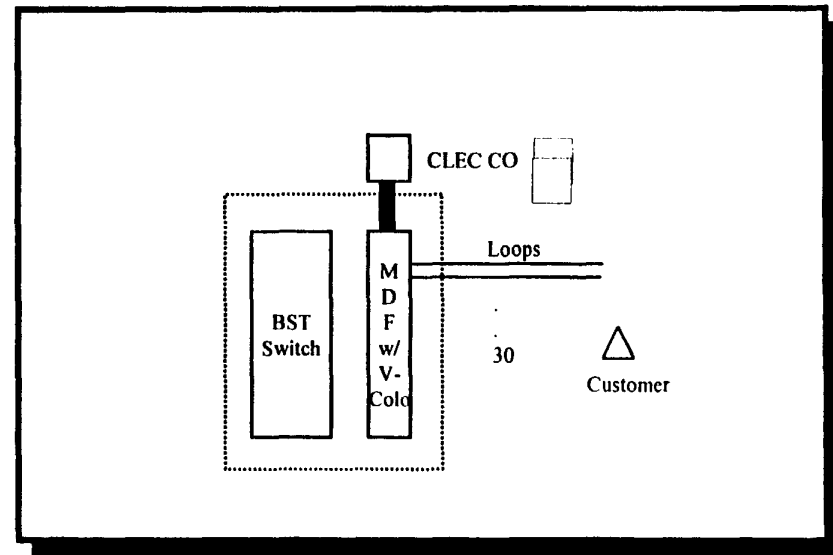
Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 352: A CLEC orders 30 SL1 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 30 SL1 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

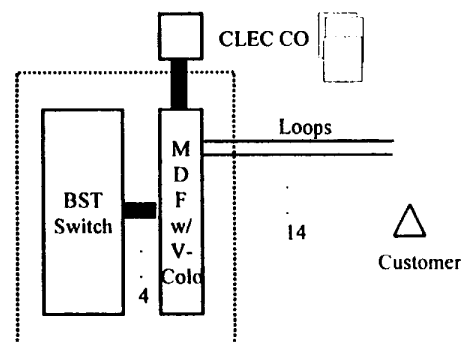
Supplement	
Errors	X
Cancel	X
Directory Listing	X

Scenario # 353: A CLEC orders 10 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 10 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 14 lines, 4 of which stay with BST and 10 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

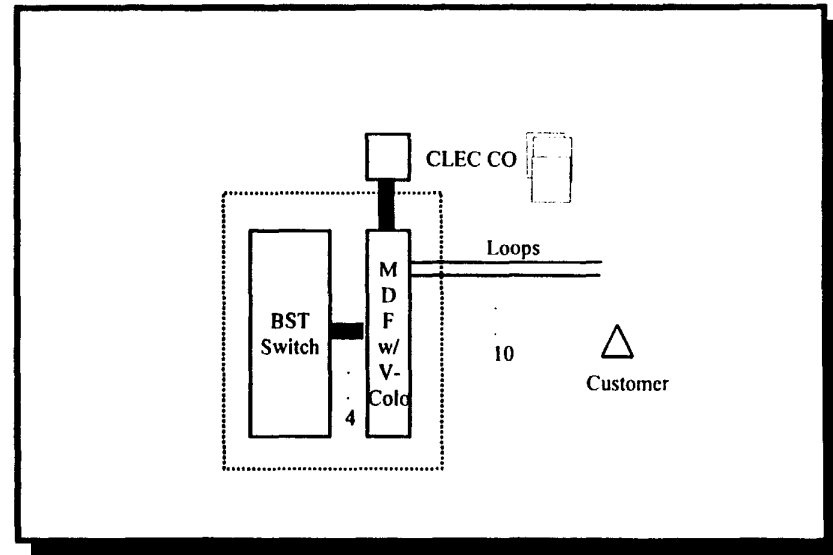
Supplement	
Errors	X
Cancel	X
Directory Listing	X

Scenario # 354: A CLEC orders 10 SL2 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 10 SL2 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

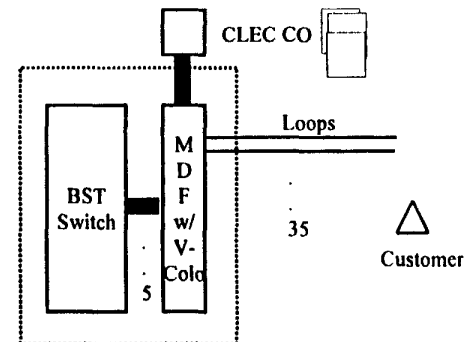
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 355: A CLEC orders 30 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 30 SL2 unbundled analog loops with LNP in support of a partial migration service request from an existing BST customer. The customer currently has 35 lines, 5 of which stay with BST and 30 are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	X
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

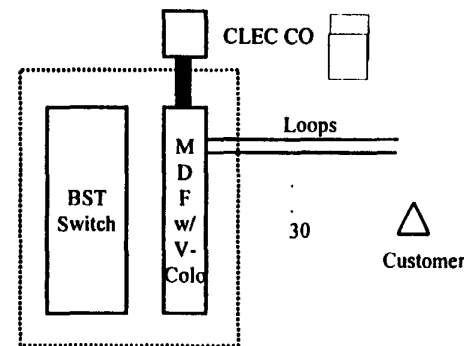
Supplement	
Errors	X
Cancel	X
Directory Listing	X

Scenario # 356: A CLEC orders 30 SL2 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer.

Scenario Description:

A CLEC orders 30 SL2 unbundled analog loops with LNP in support of a full migration service request from an existing BST customer. The customer lines are migrated "as-specified" to the CLEC.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

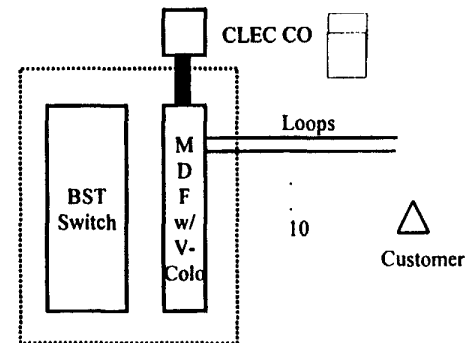
Supplement	X
Errors	X
Cancel	
Directory Listing	X

Scenario # 357: A CLEC orders 10 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 10 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	X

Scenario Characteristics:

Provisioning	X
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

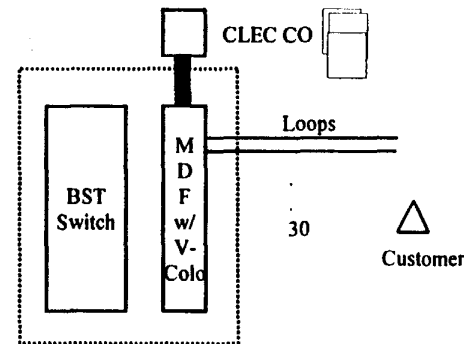
Supplement	
Errors	X
Cancel	
Directory Listing	X

Scenario # 358: A CLEC orders 30 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Scenario Description:

A CLEC orders 30 SL1 unbundled analog loops with LNP from BST for one of its resale customers.

Network Configuration:



Scenario Summary:

REQTYPE	B
ACT TYPE	V
Partial Migration	
Flow-Through	

Scenario Characteristics:

Provisioning	
Normal Volume	X
Peak Volume	X
EDI	X
TAG	X

Test Case Requirements:

Supplement	
Errors	X
Cancel	X
Directory Listing	X